

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/668527	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/17 17:56
S1	258	piconet same (perimeter distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:01
S2	1	10/668527	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:01
S3	205	S1 and bluetooth	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:01
S4	4010	(370/254,255,248,315,312,319.2, 339,395.3,425).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/19 10:02
S5	33	S3 and (pulse ping)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:10
S6	1813	(pnc (piconet ADJ coordinat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:54
S7	120	(S3 S6) and (uwb (ultra ADJ wide ADJ band))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:06
S8	48	S6 and bluetooth and (zone perimeter distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:06

EAST Search History

S9	426	S6 and (beacon pulse ping)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:53
S10	10	("7120126" "7002938" "6563427" "6366622" "7058358" "6717516" "7010290" "6611233" "7161923" "7039392").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 14:22
S11	7	("6563427").URPN.	USPAT	OR	ON	2007/06/19 10:15
S12	9	("5223815" "5485163" "5801627" "5812056" "5892447" "5943628" "5995007" "6031460" "6075442").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 10:16
S13	2	("5689269" "5945949").PN. OR ("6611233").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 10:18
S14	21	("5051741" "5382784" "5455575" "5883582" "5887176" "5952922" "5974368" "6078251" "6150942").PN. OR ("6717516"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 10:19
S15	65	("5051741").URPN.	USPAT	OR	ON	2007/06/19 10:20
S16	2	S15 and (bluetooth piconet)	USPAT	OR	ON	2007/06/19 10:23
S17	450	(RF SAME location SAMe interrogat\$3)	USPAT	OR	ON	2007/06/19 10:24
S18	0	S17 and S4	USPAT	OR	ON	2007/06/19 10:24
S19	1	S17 and S6	USPAT	OR	ON	2007/06/19 10:25
S20	35	piconet WITH (zone group cluster)	USPAT	OR	ON	2007/06/19 10:28
S21	173	scatternet	USPAT	OR	ON	2007/06/19 10:49
S22	5	09/455460 09/455168	USPAT	OR	ON	2007/06/19 10:39
S23	9	piconet SAME (handoff handover)	USPAT	OR	ON	2007/06/19 10:39
S24	138	WPAN WITH (zone group cluster)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:50
S25	76	(WPAN (Wireless ADJ Personal ADJ Area ADJ Network)) NEAR2 (zone group cluster)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:52

EAST Search History

S26	3	S25 and scatternet	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:52
S27	2306	(WPAN (Wireless ADJ Personal ADJ Area ADJ Network))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 13:50
S28	1060	S27 and (zone perimeter distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:53
S29	536	S28 and (beacon pulse ping)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:53
S30	74	S29 and (pnc (piconet ADJ coordinat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:54
S31	13	("3983559" "4422076" "4533871" "4626860" "4864313" "5126748" "5317323" "5493308" "5589838" "5890068" "6127975" "6304210").PN. OR ("6700535").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 10:56
S32	109	("5890068").URPN.	USPAT	OR	ON	2007/06/19 10:57
S33	22	(WPAN (Wireless ADJ Personal ADJ Area ADJ Network)) WITH position	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 13:55
S34	409	(342/357.08).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/19 13:55
S35	26	S34 and (WPAN (Wireless ADJ Personal ADJ Area ADJ Network) bluetooth piconet)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 14:01

EAST Search History

S36	5	2002/0196771 2004/0008641 3004/0136338 2004/0266439 ("6907227" "6650871").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 14:29
S37	1	09/729349	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 14:34
S38	2	"6282572"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 14:35
S39	3	("5901362" "6683886" "6691173").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:15
S40	17	2003/0058829 2002/0109607 ("5533025" "6118805" "5257398" "5586120").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:23
S41	36	(piconet ADJ (ID identification)) piconetID	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:25
S42	22	PAN ADJ coordinator	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:26
S43	1	10/790756	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:30
S44	1	"20020044549"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:30
S45	8	("2002/0044549").URPN.	USPAT	OR	ON	2007/07/11 15:34
S46	6	("20020044549" "6751200" "6775258" "6876643" "6901057" "6975613").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 06:41

EAST Search History

S48	18	(scatternet piconet) WITH GPS	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:25
S52	8	((piconet WITH proximity) WITH detect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:30
S53	7	((piconet WITH location) WITH detect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:30
S55	10	"20020061031" ("7039358" "6711380" "7126937").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:40
S56	30	wireless WITH proximity with (locat\$3 detect\$4) SAME (zone net)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:43
S57	8	(bluetooth WITH proximity) SAME (zone net)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:43
S58	18	("20020051540" "20020077144" "20020119788" "20030040302" "20030157963" "20030208595" "20040077349" "5712973" "5721733" "5758288" "5905719" "5970227" "6005853" "6377805" "6393296" "6405049" "6584089" "6611688").PN. OR ("7149529").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/16 14:55

Day : Tuesday
Date: 7/17/2007

PALM INTRANET

Time: 19:00:26

Inventor Name Search Result

Your Search was:

Last Name = KARAOGUZ

First Name = JEYHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08259850</u>	<u>5539774</u>	150	06/15/1994	DUAL DECISION EQUALIZATION METHOD AND DEVICE	KARAOGUZ, JEYHAN
<u>08633253</u>	<u>5692011</u>	250	04/18/1996	A DUAL DECISION EQUALIZATION APPARATUS	KARAOGUZ, JEYHAN
<u>09499209</u>	<u>6438109</u>	150	02/07/2000	METHOD TO ESTABLISH A HOME NETWORK ON MULTIPLE PHYSICAL LAYERS	KARAOGUZ, JEYHAN
<u>09866546</u>	<u>7114010</u>	150	05/25/2001	MULTI-MODE CONTROLLER	KARAOGUZ, JEYHAN
<u>09872645</u>	Not Issued	71	06/01/2001	Trellis coded modulation tails.	KARAOGUZ, JEYHAN
<u>09949989</u>	<u>7079599</u>	150	09/10/2001	MULTI-MODE QUADRATURE AMPLITUDE MODULATION RECEIVER FOR HIGH RATE WIRELESS PERSONAL AREA NETWORKS	KARAOGUZ, JEYHAN
<u>10263215</u>	Not Issued	167	10/02/2002	OPTIMAL TRELLIS CODE DESIGN FOR QPSK AND HIGHER ORDER QUADRATURE AMPLITUDE MODULATIONS	KARAOGUZ, JEYHAN
<u>10277787</u>	Not Issued	71	10/22/2002	Power management of radio transceiver elements	KARAOGUZ, JEYHAN
<u>10284971</u>	Not Issued	83	10/31/2002	Method for selective power management for a hand held host	KARAOGUZ, JEYHAN
<u>10285005</u>	Not Issued	93	10/31/2002	DEVICE FOR SELECTIVE POWER MANAGEMENT FOR A HAND HELD HOST	KARAOGUZ, JEYHAN

<u>10301918</u>	Not Issued	121	11/22/2002	Software applications incorporating functionalities based on data-type and access	KARAOGUZ, JEYHAN
<u>10314279</u>	Not Issued	41	12/09/2002	Using signal-generated location information to identify and authenticate available devices	KARAOGUZ, JEYHAN
<u>10314287</u>	Not Issued	93	12/09/2002	USING SIGNAL-GENERATED LOCATION INFORMATION TO IDENTIFY AND LIST AVAILABLE DEVICES	KARAOGUZ, JEYHAN
<u>10314292</u>	Not Issued	41	12/09/2002	Using location information to control transmission signal levels of wireless devices	KARAOGUZ, JEYHAN
<u>10314306</u>	Not Issued	71	12/09/2002	Method of determining optimal cell configuration based upon determined device location	KARAOGUZ, JEYHAN
<u>10314311</u>	6885859	150	12/09/2002	APPARATUS FOR CONTROLLING AND MONITORING A WIRELESS HOTSPOT THROUGH AN INTERFACE WITH A CELLULAR TELEPHONE NETWORK	KARAOGUZ, JEYHAN
<u>10315145</u>	6795700	150	12/10/2002	METHOD OF CREATING INCENTIVES FOR ESTABLISHING HOTSPOT LOCATIONS	KARAOGUZ, JEYHAN
<u>10315186</u>	6862444	150	12/10/2002	BILLING CONTROL METHODS IN WIRELESS HOT SPOTS	KARAOGUZ, JEYHAN
<u>10315187</u>	Not Issued	121	12/10/2002	Advertising and controlling the advertisement of wireless hot spots	KARAOGUZ, JEYHAN
<u>10317082</u>	7046989	150	12/12/2002	CONTROLLING AND ENHANCING HANDOFF BETWEEN WIRELESS ACCESS POINTS	KARAOGUZ, JEYHAN
<u>10327079</u>	Not Issued	41	12/24/2002	Enabling and controlling access to wireless hot spots	KARAOGUZ, JEYHAN
<u>10327117</u>	Not Issued	95	12/24/2002	NETWORK OR ACCESS POINT HANDOFF BASED UPON HISTORICAL PATHWAY	KARAOGUZ, JEYHAN
<u>10348894</u>	Not Issued	120	01/23/2003	Optimizing network configuration from established usage patterns of access points	KARAOGUZ, JEYHAN

<u>10606503</u>	Not Issued	41	06/26/2003	Communication system and method for discovering end-points that utilize a link layer connection in a wired/wireless local area network	KARAOGUZ, JEYHAN
<u>10606565</u>	Not Issued	71	06/26/2003	System and method for providing a mesh network using a plurality of wireless access points (WAPs)	KARAOGUZ, JEYHAN
<u>10657390</u>	Not Issued	61	09/08/2003	Personal inter-home media exchange network	KARAOGUZ, JEYHAN
<u>10658161</u>	Not Issued	41	09/09/2003	System and method for providing a super channel in a multi-band multi-protocol hybrid wired/wireless network	KARAOGUZ, JEYHAN
<u>10658727</u>	Not Issued	41	09/09/2003	System and method for providing a wireless access point (WAP) having multiple integrated transceivers for use in a hybrid wired/wireless network	KARAOGUZ, JEYHAN
<u>10660267</u>	Not Issued	61	09/11/2003	Personal access and control of media peripherals on a media exchange network	KARAOGUZ, JEYHAN
<u>10667036</u>	Not Issued	41	09/22/2003	Billing support in a media exchange network	KARAOGUZ, JEYHAN
<u>10667829</u>	Not Issued	30	09/22/2003	Media processing system supporting user captured media display sequencing when in idle state	KARAOGUZ, JEYHAN
<u>10667833</u>	Not Issued	30	09/22/2003	Media exchange network supporting consumption of broadcast and user captured media	KARAOGUZ, JEYHAN
<u>10667857</u>	Not Issued	83	09/22/2003	Media search engine for a personal media network	KARAOGUZ, JEYHAN
<u>10667866</u>	Not Issued	61	09/22/2003	Common media consumption across multiple media processing systems via single user control	KARAOGUZ, JEYHAN
<u>10668527</u>	Not Issued	30	09/23/2003	Position based WPAN (Wireless Personal Area Network) management	KARAOGUZ, JEYHAN
<u>10668648</u>	Not Issued	30	09/23/2003	UWB (Ultra Wide Band) waveform design to minimize narrowband interference	KARAOGUZ, JEYHAN
<u>10668653</u>	Not Issued	41	09/23/2003	Providing link quality intelligence from physical layer	KARAOGUZ, JEYHAN

				to higher protocol layers	
<u>10672251</u>	Not Issued	71	09/26/2003	Media processing system supporting automated personal channel construction based on user profile and pre-selection	KARAOGUZ, JEYHAN
<u>10672253</u>	Not Issued	71	09/26/2003	Media exchange network supporting varying media guide based on viewing filters	KARAOGUZ, JEYHAN
<u>10672321</u>	7088238	150	09/26/2003	ACCESS, MONITORING, AND CONTROL OF APPLIANCES VIA A MEDIA PROCESSING SYSTEM	KARAOGUZ, JEYHAN
<u>10672601</u>	Not Issued	71	09/26/2003	Automatic access and control of media peripherals on a media exchange network	KARAOGUZ, JEYHAN
<u>10672648</u>	Not Issued	71	09/26/2003	Third-party access and control of media peripherals on a media exchange network	KARAOGUZ, JEYHAN
<u>10672653</u>	Not Issued	30	09/26/2003	Card-based and independent server-based billing and authorization system in a media exchange network	KARAOGUZ, JEYHAN
<u>10672654</u>	Not Issued	30	09/26/2003	Media exchange network having media processing systems and personal computers with common user interfaces	KARAOGUZ, JEYHAN
<u>10672664</u>	Not Issued	30	09/26/2003	Media exchange network supporting delivery of media content to authorized vehicles via media processing system	KARAOGUZ, JEYHAN
<u>10672737</u>	Not Issued	71	09/26/2003	Preventing a non-head end based service provider from sending media to a media processing system	KARAOGUZ, JEYHAN
<u>10672852</u>	Not Issued	95	09/26/2003	SYSTEMS AND CIRCUITS FOR PROVIDING SUPPORT FOR USER TRANSACTIONS ON A MEDIA EXCHANGE NETWORK	KARAOGUZ, JEYHAN
<u>10672864</u>	Not Issued	61	09/26/2003	Remote management of TV viewing options in a media exchange network	KARAOGUZ, JEYHAN
<u>10672907</u>	Not Issued	41	09/26/2003	Theft prevention of media peripherals in a media exchange network	KARAOGUZ, JEYHAN
<u>10674671</u>	Not	41	09/30/2003	Media processing system based	KARAOGUZ,

	Issued	on satellite set top box platform with telephony downstream and upstream data paths	JEYHAN
--	--------	---	--------

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name
<input type="text" value="KARAOGUZ"/>	<input type="text" value="JEYHAN"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)